CLASSIFICATION SECRET

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

CD NO.

COUNTRY

Germany (Russian Zone)

DATE DISTR.

23 October 1950

SUB15CT

Activities at the Central Laboratory

of the VVB RFT

NO. OF PAGES

**PLACE** ACQUIRED

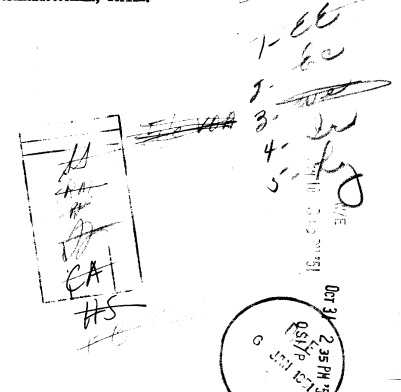
DATE OF INFO: ACQUIRED

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

Attached for your retention is a list of communications equipment under development at the central laboratory of the VVB Radio und Fernmeldetechnik, Berlin.



CLASSIFICATION

SECRET													
- 1	STATE		NAVY		NSRB		DISTRIBUTION			l	Г		
	ARMY		AIR		OSI	x		_	_		_	<del>                                     </del>	_

25X1A

imis is the englesym

25X1A

Subject: Zentrallaboratorium RFT

25X1X Source:

25X1C

Eval :

Dt recd:

\_\_\_\_\_\_

Dt info:

1. The Zentrallaboratorium is now engaged in the following tasks:

1 20 KW sender, mobile, 180m-600m, with a particular request that the wavelength change can be undertaken easily,  $30~\mathrm{Hz}-10~\mathrm{KH}$ , the exactness of frequency to be within 5% deviation. To be fimished in a general way in January and to be exhibited in Leipzig spring fair, then to be returned to factory and really to be delivered in June 1951.

1 100 KW sender, same conditions but not mobile.

1 50 KW shortwave sender, 13 - 60 m, with particular request that the wavelength change can be undertaken easily.

 ${\tt Monitor}$  C and D. Difference to Monitor A and ther details are not known.

Sound spectrometers for sound frequencies, for infra sound frequencies (below 30 H) and for ultrasound frequencies (above 15 KH)

sound analysaters

20 shortwave senders, formerly called Ehrenmalsender, now called Kn 2, 13 - 60 m, 800 W, made by RFT Dabendorf.

RFT Schreiber formerly known as Neumannschreiber. Heatgenerators, HF, believed around 500 W.

25X1X

